DERWENT-ACC-NO: 2001-032201

DERWENT-WEEK:

200421

COPYRIGHT 1999 DERWENT INFORMATION LTD

TITLE:

Magnetic recording medium and

production method therefor

and magnetic recording device

INVENTOR: DJAYAPRAWIRA, D; SHOJI, H ; TAKAHASHI, M ; YOSHIMURA, S

PATENT-ASSIGNEE: TAKAHASHI M[TAKAI] , TAKAHASHI K[TAKAI]

PRIORITY-DATA: 1999JP-0333529 (November 24, 1999) , 1999JP-0150424 (May 28, 1999)

PATENT-FAMILY:

PUB-NO			PUB-DATE	LANGUAGE
	PAGES	MAIN	-IPC	
US	6709775 B1		March 23, 2004	N/A
	000	G11B	005/66	,
WO	200074042 A1		December 7, 2000	J
	102		005/738	
JP	2001052330 A		February 23, 2001	N/A
	036	G11B	005/738	,
ΕP	1211674 A1		June 5, 2002	E
	000	G11B	005/738	_

DESIGNATED-STATES: US AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE AT BE CH CY DE DK ES FI FR GB GR IE IT LI LU MC NL PT SE

APPLICATION-DATA:

PUB-NO		APPL-DESCRIPTOR	APPL-NO	
	APPL-DATE		11111111111	
US	6709775B1	N/A	2000WO-JP03436	
	May 29, 2000		2777 32 32 15 3	
US	6709775B1	N/A	2001US-0979851	
	November 28,	2001	00,0001	
US	6709775B1	Based on	WO 200074042	
	N/A			
WO	200074042A1	N/A	2000WO-JP03436	

May 29, 2000 JP2001052330A N/A1999JP-0333529 November 24, 1999 EP 1211674A1 N/A 2000EP-0931598 May 29, 2000 EP 1211674A1 N/A2000WO-JP03436 May 29, 2000 EP 1211674A1 Based on WO 200074042 N/A

INT-CL (IPC): B05B005/12, C23C014/00 , C23C014/34 ,
G11B005/65 ,
G11B005/66 , G11B005/70 , G11B005/738 , G11B005/84 ,
G11B005/85 ,
H01F010/16

ABSTRACTED-PUB-NO: WO 200074042A

EQUIVALENT-ABSTRACTS:

NOVELTY - A magnetic recording medium capable of restricting the effects of

thermal agitation by simultaneously reducing an average grain size of magnetic

crystal grains constituting a ferromagnetic metal film and their standard

deviation without changing the film thickness of a metal substrate layer and

the film thickness of a ferromagnetic metal layer forming a recording layer a

production method therefor, and a magnetic recording device. The magnetic

recording medium comprises a ferromagnetic metal layer consisting of a cobalt

base alloy formed on a baes material via a metal substrate layer mainly $\prescript{^{\prime}}$

consisting of chromium, characterized in that a seed layer containing at least

tungsten is provided between the base material and the metal substrate layer

and the seed layer is a island-formed film. The above structure requires that

the seed layer preferably contain chromium in addition to tungsten. The

production method for the medium comprises an intermediate processing step

consisting of a process D of dry-etching the base material and a process S of

depositing the seed layer on the base material.

USE - None given.

CHOSEN-DRAWING: Dwg.1/25

DERWENT-CLASS: L03 P42 T03

CPI-CODES: L03-B02A5; L03-B05;

EPI-CODES: T03-A01A; T03-A01B1X; T03-A02A3;

DERWENT-ACC-NO: 2001-032201

DERWENT-WEEK:

200421

COPYRIGHT 1999 DERWENT INFORMATION LTD

TITLE:

Magnetic recording medium and

production method therefor

and magnetic recording device

INVENTOR: DJAYAPRAWIRA, D; SHOJI, H; TAKAHASHI, M; YOSHIMURA, S

PATENT-ASSIGNEE: TAKAHASHI M[TAKAI] , TAKAHASHI K[TAKAI]

PRIORITY-DATA: 1999JP-0333529 (November 24, 1999) , 1999JP-0150424 (May 28, 1999)

PATENT-FAMILY:

PUB-DATE	LANGUAGE
MAIN-IPC	
March 23, 2004	N/A
G11B 005/66	•
December 7, 2000	J
G11B 005/738	
February 23, 2001	N/A
G11B 005/738	•
June 5, 2002	E
G11B 005/738	
	MAIN-IPC March 23, 2004 G11B 005/66 December 7, 2000 G11B 005/738 February 23, 2001 G11B 005/738 June 5, 2002

DESIGNATED-STATES: US AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE AT BE CH CY DE DK ES FI FR GB GR IE IT LI LU MC NL PT SE

APPLICATION-DATA:

•
3436
79851
142
3436
7985)42

May 29, 2000 JP2001052330A N/A 1999JP-0333529 November 24, 1999 EP 1211674A1 N/A2000EP-0931598 May 29, 2000 EP 1211674A1 N/A2000WO-JP03436 May 29, 2000 EP 1211674A1 Based on WO 200074042 N/A

INT-CL (IPC): B05B005/12, C23C014/00 , C23C014/34 ,
G11B005/65 ,
G11B005/66 , G11B005/70 , G11B005/738 , G11B005/84 ,
G11B005/85 ,
H01F010/16

ABSTRACTED-PUB-NO: WO 200074042A

EQUIVALENT-ABSTRACTS:

NOVELTY - A magnetic recording medium capable of restricting the effects of thermal agitation by simultaneously reducing an average grain size of magnetic crystal grains constituting a ferromagnetic metal film and their standard deviation without changing the film thickness of a metal substrate layer and the film thickness of a ferromagnetic metal layer forming a recording layer a production method therefor, and a magnetic recording device. The magnetic recording medium comprises a ferromagnetic metal layer consisting of a cobalt base alloy formed on a baes material via a metal substrate layer mainly consisting of chromium, characterized in that a seed layer containing at least tungsten is provided between the base material and the metal substrate layer and the seed layer is a island-formed film. The above structure requires that the seed layer preferably contain chromium in addition to tungsten. The production method for the medium comprises an intermediate processing step consisting of a process D of dry-etching the base material and a process S of

depositing the seed layer on the base material.

USE - None given.

CHOSEN-DRAWING: Dwg.1/25

DERWENT-CLASS: L03 P42 T03

CPI-CODES: L03-B02A5; L03-B05;

EPI-CODES: T03-A01A; T03-A01B1X; T03-A02A3;